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Approved For Release 2001/03/22 : CIA-RDP67B00511R000100160040-0

0XC- 0221-60

23 December 1959

STATINTL

Dear

During our recent visit to your facility we cutlined a progrem to coordinate efforts in the window meanting area. I believe that we made the countemnate to cupply you with the following:

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2.	Hechanical Boolgo Leyous	19 Jamesy
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4.	Theist & bay description/mig. speed. final	1 February
S.	Passi ellica cample	15 February

I would like to making these commitments somethat, and propose the following for your comment.

Item 1 - I em presently preparing a report for you which describes the fundamental window configuration. The report will contain a drawing of the <u>presented</u> window glaviege and associated mechanisms, a drawing of the hatch which indicates window locations, and a list of any other pertinent design specifications. This will enable your designer to consider preliminary window mounting techniques. This will be in the mail to you by 4 January.

Item 2 - Our designer will prepare several suggested mounting layouts during the series two works in January. A meeting to coordinate our separate approaches about 21 January seems desirable.

Item 3 - The lead time required to obtain the schlieren poliched and tested piece of glass is the tema as the time required to obtain an undersized piece of fused silica. Since no additional data will be obtained from the glass, and since the fused silica is more representative. I suggest we eliminate this item.

Item 4 - As a result of the meeting which I propose for 21

Jenuary, we should be in a position to insorporate the most desirable features of the several designs into a final configuration. This configuration should be layed out by 1 February.

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Item 5 - Proced silica has been ordered for the mounting test. We will polich this piece to echlicren quality and record the test data for comparison with the quality feating which we will do after you have applied an edge attackment. The type of attackment will be described in the configuration layout due 1 February. The edge bewel required on the freed silica must also be fire by 1 February.

Present scheduling indicates that we can send the tested fused silicates vinder vill be smaller (about 10 x 17 x 1) than the extend size required. (about 11 x 21 x 1). If this size difference may cause some difficulty which I have evertented, I would appreciate your notification as soon as possible. Present scheduling indicates that we can send the tested fused silication by 22 February.

Con you give so an indication at this time, without bearing the particular type of edge attentionet, of how breg it will take to apply the edge and return the window to set

A schedule cumerising this proposed progrem is attached. I look forward to your comments, and keeps that, if it is egreenble to you, you will have the time and people available to impliment it.

I look forward to seeing you again, and to working with you on this program.

Very truly yours

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